### PRE-CERCLIS SCREENING ASSESSMENT CHECKLIST/DECISION FORM

This checklist can assist the site investigator during the Pre-CERCLIS screening. It will be used to determine whether further steps in the site investigation process are required under CERCLA. Use additional sheets for the narrative.

January 17, 2008 **Checklist Preparer:** Ghassan Tafla (419) 373-3039 347 North Dunbridge Road (Phone) **Bowling Green, Ohio 43402** (Address) Ghassan.tafla@epa.state.oh.us US EPA RECORDS CENTER REGION 5 (E-Mail Address) Site Name: **Dollar General Store** Previous Names (if any): **Site Location:** 1515 North County line Street (Street) 44830-1309 Wood\_ Fostoria\_ Ohio, (City) (County) (ST) (Zip)

Latitude: N 41° 10' 31.9" Longitude: W 83° 25' 18.4"

(Congressional District)

With regards to the Latitude and Longitude, please provide the following information: Accuracy in Meters +/- 10 Meters, Collection Method: Garmin's GPS Unit, Reference Datum, Reference Point, Source Map Scale, Point/Line/Area; Collection Date; Verification Method (see attached):

Complete the following checklist. If "yes" is marked, please explain below.				
1.	Does the site already appear in CERCLIS?		Х	
2.	Is the release from products that are part of the structure of, and result in exposure within, residential buildings or businesses or community structures?		х	
3.	Does the site consist of a release of a naturally occurring substance in its unaltered form, or altered solely through naturally occurring processes or phenomena, from a location where it is naturally found?		х	
4.	Is the release into a public or private drinking water supply due to deterioration of the system through ordinary use?	Х		
5.	Is some other program actively involved with the site (i.e., another Federal, State, or Tribal program)?		Х	
6.	Are the hazardous substances potentially released at the site regulated under a statutory exclusion (i.e., petroleum, natural gas, natural gas liquids, synthetic gas usable for fuel, normal application of fertilizer, release located in a workplace, naturally occurring, or regulated by the NRC, UMTRCA, or OSHA)?		х	
7.	Are the hazardous substances potentially released at the site excluded by policy considerations (e.g., deferral to RCRA Corrective Action)?		х	
8.	Is there sufficient documentation that clearly demonstrates that there is no potential for a release that could cause adverse environmental or human health impacts (e.g., comprehensive remedial investigation equivalent data showing no release above ARARs, completed removal action, documentation showing that no hazardous substance releases have occurred. EPA approved risk assessment completed)?		х	
9.	Is there documentation indicating that a target (e.g., drinking water wells, drinking surface water intakes, etc.) has been exposed to a hazardous substance released from the site?	Х		

EPA-540-F-98-039 OSWER 9375.2-11FS Updated by EPA – Region 5 October 1999 PB98-963310 May 2006

		he site with no documentation of exposed targets, but there are targets on-site or	X					
immediately adjacent to the site or nearby (within 1 mile)?								
11. Are there no releases	11. Are there no releases or potential to release?							
Please explain all "yes'	' answei	r(s), attach additional sheets or refer to narrative:						
Site Determination:	Site Determination: X Enter the site into CERCLIS. Further assessment is recommended (explain below).							
		The site is not recommended for placement into CERCLIS (explain below	ow).					
Northern Fostoria area the quarry, and Fostor investigation is the Dol	r (Dollai n. Other ia Indus lar Geno he risk a	r General Store) is a potential source of the various forms of contaminal potential sources which include Honeywell International Inc. (AlliedStries. However, the most likely source of PCE in the western portion a gral Store which may have affected some of the residential wells in northsection with this site is water ingestion and/or vapor inhalation due to	ignal Ind rea of T thern	c.) CE				
EPA Regional Review and Check the box(es) that Check the box(es) the	apply: te or Inc	ident						
X Incident for Fu	ırther A	ction Under CERCLA						
Recommended Further X APA L Full PA L Combined PAA X SI		•						
Defer/Refer to: Removal Prog State/Tribal Prog RCRA Brownfields Other:								
Regional EPA Reviewe	r:	<u>Euca Cysler</u> Erica Islas 3/31/ Print Name/Signature Date	08					
State Agency/Tribe:		Lsee attached  Print Name/Signature  Date		<u></u>				

# OHIO ENVIRONMENTAL PROTECTION AGENCY (Ohio EPA) DIVISION OF EMERGENCY AND REMEDIAL RESPONSE (DERR)

# PRE-CERCLIS SCREENING ASSESSMENT REPORT

### **DOLLAR GENERAL STORE**

**MARCH 12, 2008** 

Reviewed by:	_/	<u></u>

Tiffani Kavalec, Ohio EPA, SABR, CO

Date

3/31/08

Approved by:

Erica Islas, Site Assessment Manager

Date

U.S. EPA, Region V

### Ohio Environmental Protection Agency Division of Emergency and Remedial Response

## Pre-CERCLIS Screening Assessment Checklist Decision Form and Report

For

### General Dollar Store 1515 North County Line Street Fostoria, Ohio 44830

Prepared by:		Date:
• • •	Ghassan Tafla, Site Coordinator Ohio EPA, DERR/NWDO	
Reviewed by:	Archie Lunsey II, Supervisor Ohio EPA, DERR/NWDO	Date:
Approved by:	Erica Islas, Early Action Manager U.S. EPA, Region 5	Date: 3/31/08

### Introduction:

During a sampling event collected in 1984, from Autolite facility's wastewater effluent, Autolite found evidence of trichloroethylene (TCE) and other volatile organic compounds (VOCs), including benzene were detected coming from the process water generated from two on-site wells, B-1 and B-2. As a result, additional environmental investigations performed and revealed the presence of VOCs not only beneath the Autolite facility but in wells located off-site including residential wells. This finding prompted Ohio EPA and the Local Department of Health to expand the area and scope of investigations to include other potential sources and areas of significant groundwater discharge. One potential suspected source was identified as a former dry cleaner which is currently being used as a Discount Store (Dollar General Store).

The initial Fostoria Area investigations were performed to assess the general depths, direction(s), and rates of groundwater flow. More than 85 residential and commercial wells were sampled for VOC concentrations including the industrial wells of Fostoria Industries.

### Location:

The Site is approximately 0.78 acres located on 1515 County line Street, Fostoria, Wood County, Ohio (see Figure 1). The Site consists of one story building of approximately 12,325 ft² located in a commercial area in the northern section of Fostoria and Southwest from the Honeywell Fostoria aka AlliedSignal located on 1600 North Union Road. The legal description of the property is {PT COM 2004.81" S NECOR^SEC 36 (247.20 X 136.59)} as listed in the Wood County Recorder's Office (see Appendix A). The Site is owned by Sacks Theodore N & Rebecca R Trustees and is an active commercial discount store operated by Dollar General Store.

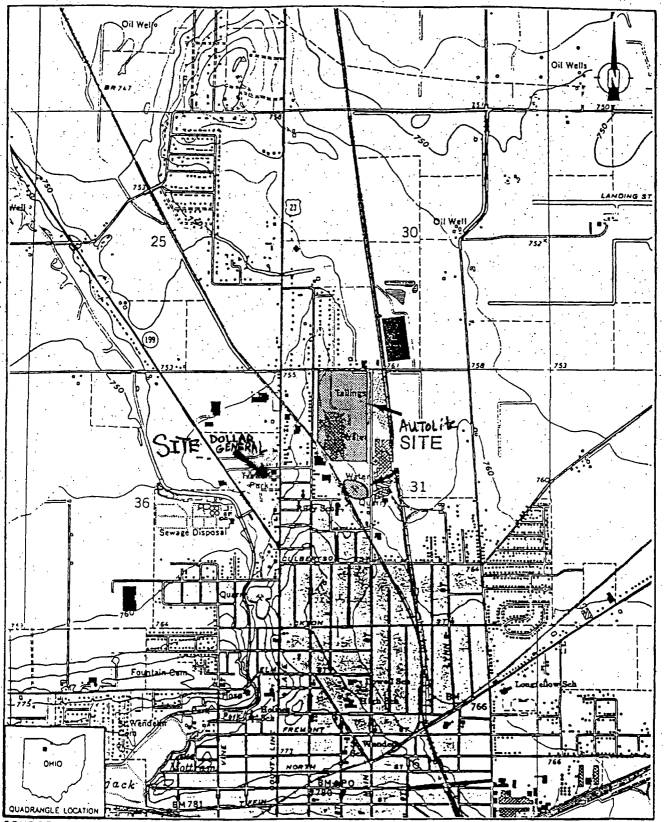
### **History of Land Use:**

The Site is currently a discount store operating under Dollar General Store since the early 1980's when Mr. Sacks Theodore acquired the property. Prior to the 1980's it was a former grocery store and a butcher shop in 1970's. However, various Ohio EPA reports and other records indicate that a dry cleaner was formerly located at this address.

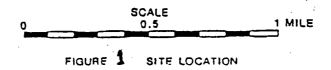
### **Ground Water Sampling and Analysis:**

The on-site water well was referenced in an October, 1984 Report completed by T.A. Gleason Associates as part of an investigation for Allied Signal. This well was sampled by Gleason on January 11, 1985 (see Appendix B). Samples from this well were sent to two different laboratories, Aqua Tech, and Howard Labs. Aqua Tech found Tetrachloroethylene present at a concentration of 139 micrograms per liter. Howard found Tetrachloroethylene present at a concentration of 162 micrograms per liter. It's recommended that soil sampling in the area surrounding on-site water well would be necessary to determine the actual source of contamination. Sampling analysis of private residential water supplies north of the site detected the presence of Trichloreethene (TCE) and Trans-1-2 Dichloroethene at maximum levels of 23.4 ppb and 26.7 ppb respectively (see Appendix C). Therefore, the risk associated with this site is water ingestion and/or vapor inhalation due to the existing groundwater migration pathway.

Figure 1



SOURCE: USGS, Fostoria, OH Quadrangle, 7.5 Minute Series, 1960, photorevised 1972.





WELL LOCATION INSIDE THE BUILDING'S BASEMENT







Appendix A

### **S** BASE PARCEL DATA





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#### Click Here for the Levy Calculator

Parcel

Parcel ID:

O55-312-360201030000

SACKS THEODORE N & REBECCA R TRUSTEES

Tax District:

Property Address: Mailing Address:

**055 FOSTORIA CITY** 1515 COUNTY LINE RD

1358 HOLLYWOOD BLVD

**MONROE, MI 48161** 

Legal Description:

PT COM 2004.81' S NECOR \*SEC 36 (247.20 X 136.59) \* \*

Owner:

Land Use Code/Class:

Number Of Cards:

Range-Town-Section:

**421 SUPERMARKETS** 

2029

Current Deed #:

Occupancy:

**Discount Store** 

Year Built:

Values

Market Land Value: CAUV Value: Market Impr Value: Total Value:

Net Annual Tax:

Land

**Most Recent Sales** 

Acres: 0.780

Date

12-16-2002

\$76,000 \$0

Appraised

\$146,900 \$222,900

\$5,256.94

Amount

Assessed (35%) \$26,600

\$0 \$51,420

\$78,020

# Of Parcels Valid Sale

1982

COMM

**S** COMMERCIAL

email this page



Parcel ID: Address: 055-312-360201030000 1515 COUNTY LINE RD

Owner

SACKS THEODORE N & REBECCA R TRUSTEES

Card:

d:

**Occupancy Type** 

Occupancy:

**421 SUPERMARKETS** 

**Commercial Attributes** 

Year Built:

Section Area:

12325

**Commercial Details** 

Section

1

Occupancy

Sq. Ft. 12325 Story Height

Discount Store

SALES









Parcel ID: Address: O55-312-360201030000 1515 COUNTY LINE RD Owner

SACKS THEODORE N & REBECCA R TRUSTEES

Current Deed #:

2029

Sales Details

Transfer Date

Seller

Ochci

SACKS THEODORE N

12/16/2002 12/15/1982 Buyer

SACKS THEODORE N & REBECCA R TRUSTEES SACKS THEODORE N

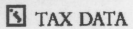
# Of Parcels

Valid Sale?

Sale Price

\$0.00

\$53,500.00









#### Click Here for the Levy Calculator

GENERAL INFORMATION	ATION	<b>INFORM</b>	RAL	SENE	G
---------------------	-------	---------------	-----	------	---

Parcel	ID:	

O55-312-360201030000

Tax District:

**055 FOSTORIA CITY** 

Owner:

SACKS THEODORE N & REBECCA R TRUSTEES

Address:

1515 COUNTY LINE RD

Full Rate:

Market Impr Value:

Total Value: Market Land Value:

CAUV Value:

80.760000

Effective Rate:

67.379299

Certified Delinquent Year:

**VALUES** 

**APPRAISED** \$146,900 \$222,900 \$76,000 \$0

ASSESSED (35%)

\$51,420 \$78,020 \$26,600 \$0

**CURRENT-YEAR TAX DETAIL** 

	Prior Delq.	First Half	Second Half	Total
Gross Property Taxes:	\$0.00	\$3,150.45	\$3,150.45	\$6,300.90
Tax Reduction:		-\$521.98	-\$521.98	-\$1,043.96
Sub Total:	\$0.00	\$2,628.47	\$2,628.47	\$5,256.94
10% Rollback:		-\$0.00	-\$0.00	-\$0.00
2 1/2% Homesite Rollback:		-\$0.00	-\$0.00	-\$0.00
Homestead Reduction:		-\$0.00	-\$0.00	-\$0.00
Interest/Penalty:	\$0.00	\$0.00	\$0.00	\$0.00
Net Taxes Charged:	\$0.00	\$2,628.47	\$2,628.47	\$5,256.94
Net Taxes Paid:	-\$0.00	-\$0.00	-\$0.00	-\$0.00
Net Taxes Owed:	\$0.00	\$2,628.47	\$2,628.47	\$5,256.94
Special Assessment Charged:	\$0.00	\$0.00	\$0.00	\$0.00
Special Assessment Paid:	\$0.00	\$0.00	\$0.00	\$0.00
Special Assessment Owed:				
<b>Total Amount Charged:</b>	\$0.00	\$2,628.47	\$2,628.47	\$5,256.94
Total Amount Paid:	-\$0.00	-\$0.00	-\$0.00	-\$0.00
<b>Total Amount Owed:</b>	\$0.00	\$2,628.47	\$2,628.47	\$5,256.94

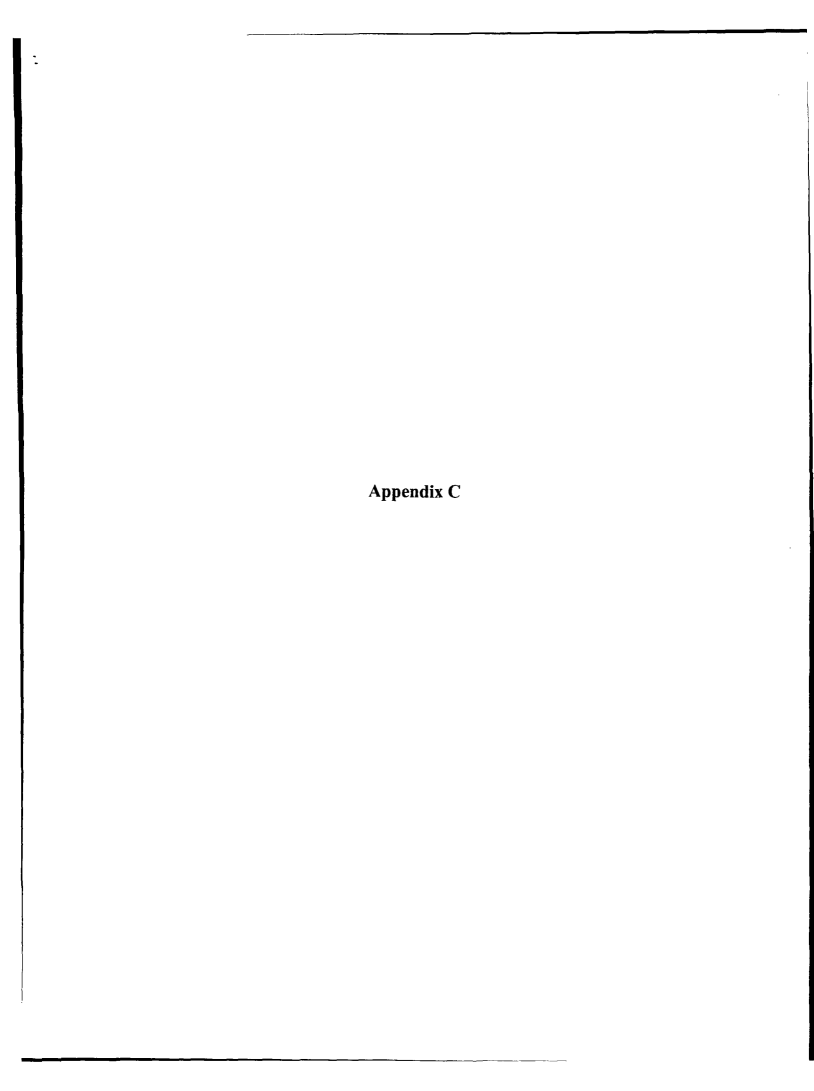
#### **DETAIL OF SPECIAL ASSESSMENT**

Prior Delq	Adj-Del	December	Adj-Dec	June A	dj-June
	PAYMENT INFOR	RMATION FOR CURREN	IT AND PRIOR YEAR		
Half	Prior Paid	1st Half Paid	2nd Half Paid	Surplus Paid	Receipt#
2-06	\$0.00	\$0.00	\$2,651.04	\$0.00	ocr2-07052007-602-1
1-06	\$0.00	\$2,651.04	\$0.00	\$0.00	REALESTATE- 01252007-87-1
2-05	\$0.00	\$0.00	\$2,622.79	\$0.00	rers6-07132006-161-1
1-05	\$0.00	\$2,622.79	\$0.00	\$0.00	rers2-02022006-28-1
2-04	\$0.00	\$0.00	\$2,438.94	\$0.00	rers0707-07072005- 277-1
1-04	\$0.00	\$2,438.94	\$0.00	\$0.00	8/34-03122005-35075- 1
	Half 2-06 1-06 2-05 1-05 2-04	PAYMENT INFOR Prior Paid \$0.00  1-06 \$0.00  2-05 \$0.00  1-05 \$0.00  2-04 \$0.00	PAYMENT INFORMATION FOR CURREN Half Prior Paid 1st Half Paid 2-06 \$0.00 \$0.00  1-06 \$0.00 \$2,651.04  2-05 \$0.00 \$0.00  1-05 \$0.00 \$2,622.79  2-04 \$0.00 \$0.00	PAYMENT INFORMATION FOR CURRENT AND PRIOR YEAR Half Prior Paid 1st Half Paid 2nd Half Paid 2-06 \$0.00 \$0.00 \$2,651.04  1-06 \$0.00 \$2,651.04 \$0.00  2-05 \$0.00 \$0.00 \$2,622.79  1-05 \$0.00 \$2,622.79 \$0.00  2-04 \$0.00 \$0.00 \$2,438.94	PAYMENT INFORMATION FOR CURRENT AND PRIOR YEAR Half Prior Paid 1st Half Paid 2nd Half Paid Surplus Paid 2-06 \$0.00 \$0.00 \$2,651.04 \$0.00  1-06 \$0.00 \$2,651.04 \$0.00 \$0.00  2-05 \$0.00 \$0.00 \$2,622.79 \$0.00  1-05 \$0.00 \$2,622.79 \$0.00  2-04 \$0.00 \$0.00 \$2,438.94 \$0.00

Appendix B

	VOLATILE ORGANIC CONSTITUENT (VOC) - Concentration in micrograms per liter											
			, Joseph	r. A. John der	Are de de de	or Sugar	1,1,7,0,10	And the	r. Acoust	e Articipa	ge green As and	
Sample Source	Date Sample	Lab										Notes:
C-1	12/12/84	Aqua Tech		0	4,1	0	0	1.3	0	0	5	Laboratories:
Norton	12/12/84	Hovard	. 0	, 0	0	0.	0	0	0	0	0	Aqua Tech Environmental
		<u> </u>	ļ			ļ		<u> </u>		ļ	ļ	Consultants, Inc.,
1	<u></u>	ļ <u>-</u>	<u> </u>	ļ		<del> </del>					<del> </del>	Marion, Chio
Ī		<del> </del>	<u> </u>	ļ	<del> </del>	<del> </del>			<del> </del>	<b> </b>	-	Howard Labs, Inc.,
	120151	la mart		0	148		22.2	20500	<del> </del>	28	20708	Dayton, Chio
C-3	12/11/84	Howard	0	0	148	0	32,2 37.1	14000	0	45,5	14250	
Postoria	12/11/84	Aqua Tech	1.5	<del> </del>	100		3/,1	14000	ļ	43.3	19250	1
Industries		<del>                                     </del>						<del> </del>	<del> </del>	<del> </del>	<del>}</del>	<b>'</b>
	<del></del>	<del> </del>			<del></del>			<del> </del>	<del> </del>	<del></del>		·
1									<del> </del>	<del>                                     </del>		
C-4	12/19/84	Howard	0	0	0	190	3.7	685	0	0	879	
Roppe	<del> </del>	<u> </u>										
Rubber												
C-5	01/11/85	Aqua Tech	0	0	Trace	0	0	2	0	139	141	•
Dollar	01/11/85	Howard	0	0 .	0	0 .	0	0	0	162	162	. ·
General											· ·	
												•
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ι.					<del></del>							
	N.E. 4-17 1 of 1)			CO+	HERCIAL/INU	estrial wells		GRO	UNDWATER IN ALLIED AUT	OMOTIVE	DNS	TA GLEASONASSOCIATES

p 65



### Medium: Ground Water Site Description: Residential Wells Chemical Concentrations Above MCL's

Address	Date Sampled	Contaminate C	Concentration ug/1
1712 Walnut St.	11/13/84	TCE	23.5
1651 N. Union St.	11/13/84	TCE	5.8
1178 Stearns	1/4/85	TCE	5.2
1721 Walnut St.	1/11/85	TCE	6.6
180 Jones Rd.	1/11/85	TCE	17.9
1730 N. Union St.	1/11/85	Tetrachloroether	e 12.3
1734 N. Union St.	1/11/85	TCE	21.8
1724 N. County Line	1/11/85	TCE	7.4
1721 N. Union St.	1/12/85	Tetrachloroether	e 6.8

MCL for both trichloroethylene (TCE) and tetrachloroethene is  $5\ ug/1$ .

### TABLE 4-11

HOWARD LABS ANALYTICAL RESULTS (Sample Date December 10-12, 1984)

- Well C-3<sup>1</sup> Fostoria Industries
  Trichloroethene 20,500 ppb
  Trans 1,2-dichloroethene -148 ppb
  1,1,1 Trichloroethane 32.2 ppb
  Tetrachloroethene 28.0 ppb
  Chloroform 16.3 ppb
- Well R-97 Kinn, Mrs. A.D., 1041 Gerlock Dr. Chloroform - 26.6 ppb Bromodichloromethane - 17.0 ppb Dibromochloromethane - 3.9 ppb
- Well R-99 Riggle, C.J., 904 Cory St. Chloroform - 11.8 ppb
- Well C-4 Roppe Rubber
  Trichloroethene 685 ppb
  1.1.1 Trichloroethane 3.7 ppb
  Cis-1,2 Dichloroethene 190 ppb
  Chloroform 15.4 ppb

<sup>1</sup>See Drawing 4 and Figure 4-13 for sample locations.

### TABLE 4-15

### ANALYTICAL RESULTS, HOWARD LABS (January 10-12, 1985)

### Dollar General Store, 1515 N. Countyline etrachloroethene R-1 Williams, Duane, 180 Jones Road 11.2 ppb Trichloroethene 10.8 ppb Trans 1,2-Dichloroethene 4.0 ppb Tetrachloroethene R-34 Darr, Sue, 1734 Union 11.4 ppb Tetrachlorethene R-14 Souder, Dennis, 1728 Walnut 8.4 ppb Trans 1,2-Dichloroethene R-47 Myers, John, 1721 No. Union 4.7 ppb Tetrachloroethene R-33 Edwards, Cecil K., 1730 N. Union 3.7 ppb Tetrachloroethene R-11 Dell, Stephen C., 1722 Walnut 2.1 ppb Trichloroethene R-12 Tyson, Lowell, 1724 Walnut 1.4 ppb Trichloroethene 1.6 ppb Trans 1,2-Dichloroethene R-6 Kauffman, 1710 Walnut 1.6 ppb Trichloroethene Vogel, Duane, 1667 N. Union R-53 1.3 ppb Tetrachloroethene 1.4 ppb Trichloroethene R-15 Fleetwood, Robert, 200 Bittersweet 1.2 ppb Trans 1,2-Dichloroethene R-59 Moyer, William, 1515 N. Union

1.1 ppb 1,2-Dichloroethane

.9 Chloroform

TABLE 4-10

OFF-SITE LOCATION FOR WATER QUALITY SAMPLING (Sample Date December 10-19, 1984)

I.D. No.1	Owner/Occupant	Address	Sample Date
n'a z	Onarden Names	1704 Walnut St.	12/11/84
R-3 /	Sparks, Nancy		, ,
R-13	Steinhart	1726 Walnut St.	12/10/84
R-16	Bringman, Dean	202 Bittersweet Ln.	12/10/84
-R-27 ✓	Sheely, Paul	1705 Walnut St.	12/10/84
R-60	Miller, Richard	418 W. Jones Road	12/10/84
R-65 ✓	Daley, David G.	1716 N. Countyline St.	12/11/84
R-72 ✓	Walters, Tom	1802 N. Countyline St.	12/10/84
R-75 ✓	Hitchcock, H.L.	4549 Fostoria Road	12/10/84
R-82 ✓	Krauss, Dale	1735 N. Countyline St.	12/11/84
R-84/ COURALC	-Angles, Greg	1178 Stearns	12/10/84
R-85 ✓	Cadwallder, Ira	2387 Hawthorne	12/10/84
R-86	Loeffler, Hans	2511 Courtly	12/10/84
R-87	Ray, John	1989 McCutchinville Rd.	12/10/84
R-88 🗸	Seiler, Richard J.	3058 Stuart	12/11/84
R-89	Clark, J.D.	1563 Pelton Rd.	12/11/84
R-90 ✓	Strite, G.H.	1312 Morningside	12/10/84
R-92 /	Yost, Katherine	4350 N. Seneca Co. Rd. 2	5 12/10/84
R-93 ✓	Souder, Kenneth	11473 W. Township Rd. 41 (Co. Road 592)	12/10/84
R-94 /	Waltermeyer, Howard	1402 N. County Line	12/12/84
. R <b>~</b> 95 ✓	Tollow	440 Union Ct.	12/12/84
R-96 ✓	Huber, Mrs. John	1322 N. Union St.	12/10/84
R-97√	Kinn, Mrs. A.D.	1041 Gerlock Dr.	12/10/84*
R-98 ✓	Kuhn, Mr. C.J.	1040 Gerlock Dr.	12/10/84
R-99 ✓	Riggle, C.J.	904 Cory St.	12/12/84*
R-100 ✓	Eiserman, Mrs. Steve	_	12/12/84
R-101 /	Dauterman, Jim	625 Park Ave.	
R-102 /	Rowe, Mrs. Kenneth S.		12/11/84

TABLE 4-10

## OFF-SITE LOCATION FOR WATER QUALITY SAMPLING (Sample Date December 10-19, 1984)

I.D. No.1	Owner/Occupant	Address	Sample Date
R-3	Sparks, Nancy	1704 Walnut St.	12/11/84
R-13	Steinhart	1726 Walnut St.	12/10/84
R-16	Bringman, Dean	202 Bittersweet Ln.	12/10/84
R-27	Sheely, Paul	1705 Walnut St.	12/10/84
R-60	Miller, Richard	418 W. Jones Road	12/10/84
R-65	Daley, David G.	1716 N. Countyline St.	12/11/84
R-72	Walters, Tom	1802 N. Countyline St.	12/10/84
R-75	Hitchcock, H.L.	4549 Fostoria Road	12/10/84
R-82	Krauss, Dale	1735 N. Countyline St.	12/11/84
R-84	Angles, Greg	1178 Stearns	12/10/84
R-85	Cadwallder, Ira	2387 Hawthorne	12/10/84
R-86	Loeffler, Hans	2511 Courtly	12/10/84
R-87	Ray, John	1989 McCutchinville Rd.	12/10/84
R-88	Seiler, Richard J.	3058 Stuart	12/11/84
R-89	Clark, J.D.	1563 Pelton Rd.	12/11/84
R-90	Strite, G.H.	1312 Morningside	12/10/84
R-92	Yost, Katherine	4350 N. Seneca Co. Rd. 25	5 12/10/84
R-93	Souder, Kenneth	11473 W. Township Rd. 41 (Co. Road 592)	12/10/84
R-94	Waltermeyer, Howard	1402 N. County Line	12/12/84
R-95		440 Union Ct.	12/12/84
R-96	Huber, Mrs. John	1322 N. Union St.	12/10/84
R-97	Kinn, Mrs. A.D.	1041 Gerlock Dr.	12/10/84*
R-98	Kuhn, Mr. C.J.	1040 Gerlock Dr.	12/10/84
R-99	Riggle, C.J.	904 Cory St.	12/12/84*
R-100	Eiserman, Mrs. Steve	1018 Lincoln	12/12/84
R-101	Dauterman, Jim	625 Park Ave.	12/10/84
R-102	Rowe, Mrs. Kenneth S.	715 Natlin	12/11/84

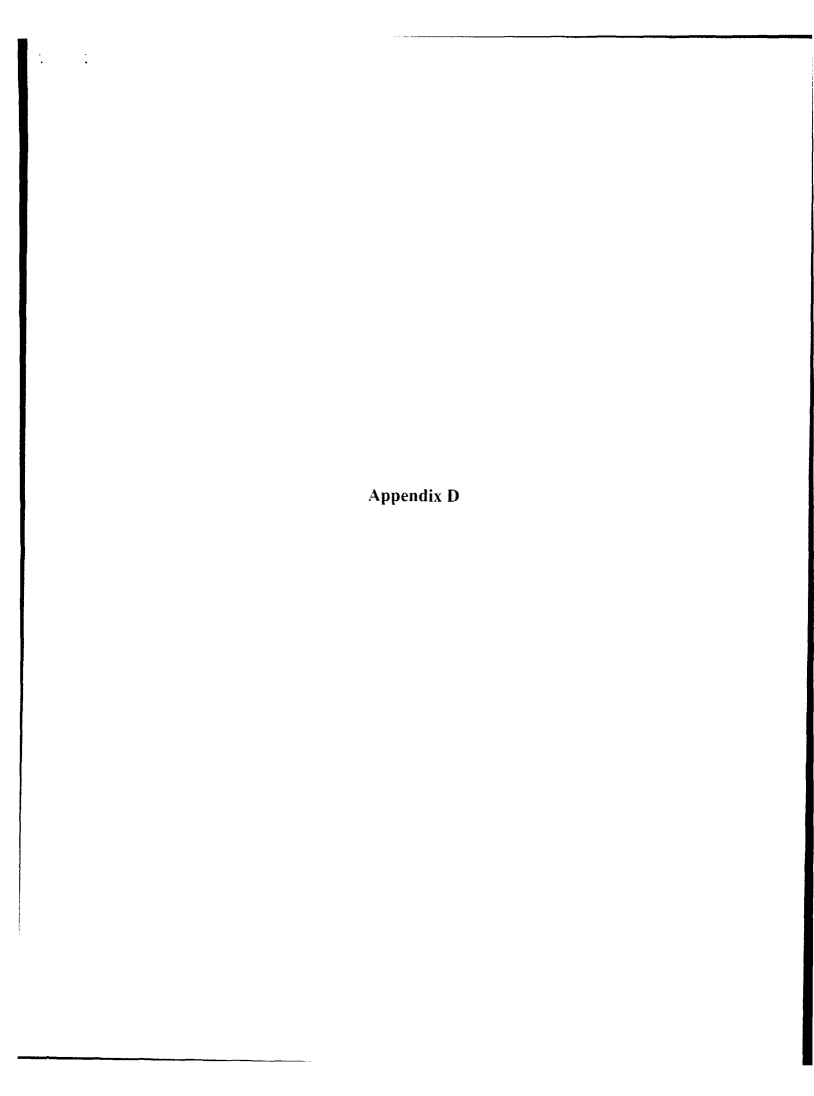
TABLE 4-10 (Continued)

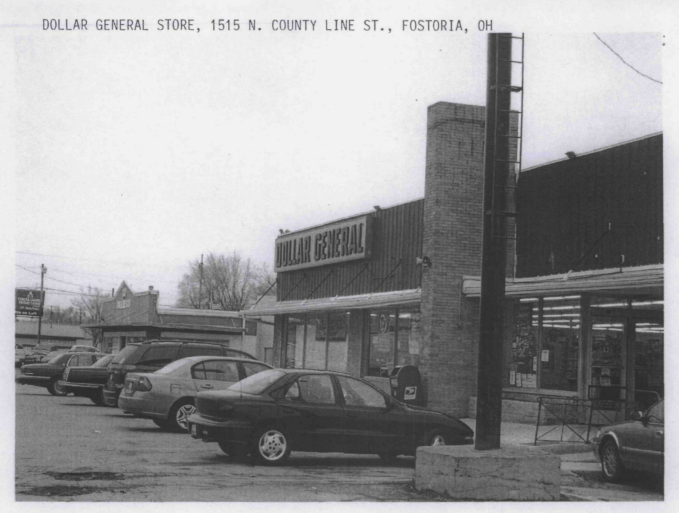
I.D. No.1	Owner/Occupant	Address	Sample Date		
R-103 ✓	. Vance, Harry	12001 Stoner Rd.	12/10/84		
R-104 ✓	Nominee, Bill	727 N. Poplar	12/10/84		
R-105 ✓	Kuhn, Daniel	717 N. Poplar	12/10/84		
R-106 ✓	Hiser, Doris	753 Maple St.	12/10/84		
C-1 \square	Norton Mfg. Co.	112 W. Jones	12/11/84		
C-3 √	Fostoria Industries	<del>-</del>	12/11/84*		
C-4 /	Roppe Rubber		12/19/84*		
C-7	Rupp/ Gary L. Hagen	1321 Perrysburg Rd.	12/12/84		
C-8 🗸	Tri Cty Vet Clinic	4579 N. St., Rt. 23	12/12/84		
C-9 /	Beam, Ruth	4589 N. County Rd. 25	12/12/84		
C-10/	East Co. Buckeye (Name change)	930 Sandusky	12/12/84		
C-13 /	Tri Lane Car Wash	625 N. Cty. Line Rd.	12/13/84		

<sup>&</sup>lt;sup>1</sup>See Drawing 4, Water Quality Sampling Locations and Figure 4-13.

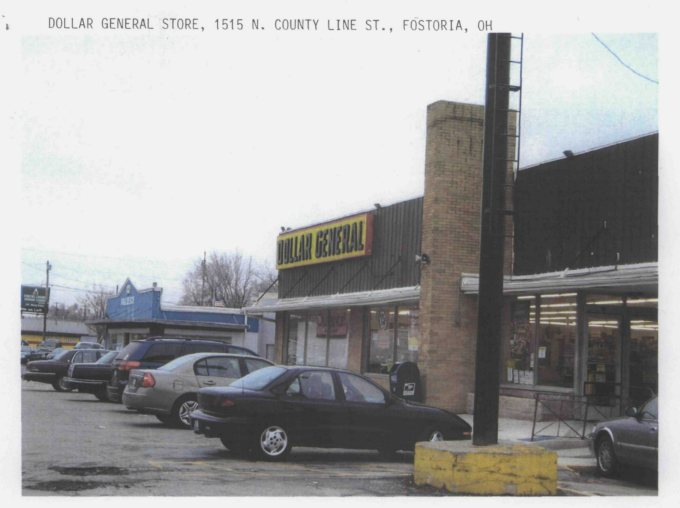
<sup>\*</sup>See Table 4-11, Water Quality Sampling Results, Howard Labs, Inc.

				,	VOLATILE	ORGANIC CO	NATITUENT	(VOC) - Con	centration in	n micrograms	per liter	
	:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A LAGGERE	August 1.7	er out de le con	· Jak	genter the transfer of	, 7, 20 ar	gi gir zeri ge	Age of the Land of	
Sample Source	Date Sampled	Lab	/		1			1	<u> </u>	1		(
R-1	01/11/85	Agua Tach	0	0	22,4	0	0	17.9	0	0	40	Notes:
	01/11/85	Hovard	0	0	10.8	0	0	11,2	0	4	26	Laboratories:  Aqua Tech Environmental  Consultants, Inc.,  Marion, Chio
R-2	05/23/84	Aqua Tech	0	0	0	0	0	1.1	0	0	1	Howard Labs, Inc., Dayton, Chio
	01/10/85	Aqua Tech	0	0	0	0	0	. 0	0	0	0	
	01/10/85	Howard	0	0	0	O		0	0	0	0	•
R-5	01/12/85	Aqua Tech	0	0	0	0	0	.8	0	0	1	
	01/12/85	Hovard	0	0	0	0	0	0	0	0	0	
R-6	01/10/85	Aqua Tech	0	O.	1.0	0	ū	3,2	0	0	4	
	01/10/85	Howard	0	0	0	0	0	1.6	0	0	2	
R-7	11/13/84	Howard	0	0	26.7	0	0	23.4	0	1,5	52	
	11/13/84	Agus Tech	0	0	. 5,3	0	0	14.4	0	0	20	
	01/04/85	Howard Agua Tech	0	0	0	1	0	9.8	0	0	. 11	
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	NBLE 4-16 po 1 of 7)	•			RESIDENT	(AL WELLS		GRO	ALLIED AU	NVESTIGATIO TOMOTIVE	ns	TA GLEASON ASSOCIATES













WELL LOCATION INSIDE THE BUILDING'S BASEMENT

